L	Hits	Search Text	DB	Time stamp
Number	755		· · · · · · · · · · · · · · · · · · ·	2002/11/06
1	755	toroidal near6 cores	USPAT	2003/11/06 16:07
2	0	(toroidal near6 cores) near10 (pulse near3 generator)	USPAT	2003/11/06 16:08
3	49779	pulse near3 generator	USPAT	2003/11/06
4	0	(toroidal near6 cores) near10 split\$1core	USPAT	2003/11/06
5	90	(toroidal near6 cores) near10 transformer	USPAT	2003/11/06
6	2	((toroidal near6 cores) near10 transformer) same multi\$lturn	USPAT	2003/11/06
7	205	secondary near6 multi\$1turn	USPAT	2003/11/06
8	53	(secondary near6 multi\$1turn) near4 core	USPAT	2003/11/06
9	4	(secondary near6 multi\$1turn) near4 cores	USPAT	2003/11/06
-	29	split near2 magnetic adj core	USPAT	2003/11/06
-	8	4818892.URPN.	USPAT	2003/10/16
-	3636	plurality near4 cores	USPAT	2003/10/16
_	2	(plurality near4 cores) same single\$lturn	USPAT	2003/10/16
-	19	plurality near4 transformer adj cores	USPAT	2003/10/16
~	4	(plurality near4 transformer adj cores) and ((one adj turn) (single\$lturn))	USPAT	2003/10/16
_	1	("6066901").PN.	USPAT	2003/10/16
-	1	6066901.URPN.	USPAT	2003/10/16
-	0	6281603.URPN.	USPAT	2003/10/16
-	10	("3892970" "4070579" "4717834" "4818892" "5192827" "5412254" "5444308" "5567995" "5650670" "6066901").PN.	USPAT	2003/10/16
-	10	sspg	USPAT	2003/10/16
	42112	pulse adj generator	USPAT	2003/10/16
-	142	(pulse adj generator) same core same	USPAT	2003/10/16
-	842	(solid near4) state) mosfet)	USPAT	2003/10/16
-	199		USPAT	2003/10/16
-	149	(pulse adj generator) near5 (solid near4 state)	USPAT	2003/10/16
-	29	first adj transformer adj core	USPAT	2003/10/16
-	38	second adj transformer adj core	USPAT	2003/10/16
-	24	(first adj transformer adj core) and (second adj transformer adj core)	USPAT	2003/10/16
-	5	((first adj transformer adj core) and (second adj transformer adj core)) and pulse	USPAT	2003/10/16
~	226	blumlein	USPAT	2003/10/16
-	0	blumlein near driver	USPAT	2003/10/16
-	2	blumlein near5 driver	USPAT	2003/10/16 13:37
-	2	blumlein same driver	USPAT	2003/10/16
		L 		1 +3.3/

-	92	blumlein same pulse	USPAT	2003/10/16
-	2	(blumlein same pulse) same winding\$1	USPAT	2003/10/16
_	850	split near2 core	USPAT	2003/10/17
-	97	(split near2 core) near5 transformer	USPAT	2003/10/17
-	70	((split near2 core) near5 transformer) and primary and secondary	USPAT	2003/10/17
-	65	(((split near2 core) near5 transformer) and primary and secondary) and winding\$1	USPAT	2003/10/17
-	37	((((split near2 core) near5 transformer) and primary and secondary) and winding\$1) and cores	USPAT	2003/10/17
-	18	transformer near15 blumlein	USPAT	2003/11/06
-	1	("2465860").PN.	USPAT	2003/11/06
-	1	("2465840").PN.	USPAT	2003/11/06
-	0	(("2465840").PN.) and transformer	USPAT	2003/11/06
-	0	(("2465840").PN.) and (winding core)	USPAT	2003/11/06
-	0	core near15 blumlein	USPAT	2003/11/06
-	2	driver near15 blumlein	USPAT	2003/11/06
-	55	split\$1core	USPAT	2003/11/06
-	1	blumline	USPAT	2003/11/06
-	0	(("2465840").PN.) and inductor\$1	USPAT	2003/11/06
-	0	(("2465840").PN.) and driver	USPAT	2003/11/06
-	0	(("2465840").PN.) and drive\$2	USPAT	2003/11/06
-	49	impedance same blumlein	USPAT	2003/11/06 13:42
-	9	(impedance same blumlein) same (resistor resistance)	USPAT	2003/11/06 13:40
-	1	((impedance same blumlein) same (resistor resistance)) same equal	USPAT	2003/11/06 13:40
-	0	snubber same blumlein	USPAT	2003/11/06 13:43
-	13	pulse adj sharpener	USPAT	2003/11/06
-	15	pulse near10 sharpener	USPAT	2003/11/06 13:43
-	0	(pulse near10 sharpener) near (core inductor)	USPAT	2003/11/06
-	1	(pulse near10 sharpener) near10 (core inductor)	USPAT	2003/11/06
-	1332	saturable near6 core	USPAT	2003/11/06
-	0	(saturable near6 core) same blumlein	USPAT	2003/11/06 13:48
[-	4	store same blumlein	USPAT	2003/11/06
-	0	recharg\$3 same blumlein	USPAT	2003/11/06
-	62	discharg\$3 same blumlein	USPAT	2003/11/06 13:50
~	30	discharg\$3 near6 blumlein	USPAT	2003/11/06 13:51
-	0	mosfet near6 blumlein	USPAT	2003/11/06
-	0	mosfet near15 blumlein	USPAT	2003/11/06 13:52
~~~~			L	

	85	mosfet near15 (pulse near3 generator)	USPAT	2003/11/06
	00	moster hearts (pulse hears generator)	USPAT	14:19
	1048	core near6 driver	USPAT	2003/11/06
-	1040	core hears driver	USPAI	14:19
	8	(as we made driver) was a mile	110000	
~	8	(core near6 driver) near pulse	USPAT	2003/11/06
	10	(many many district)		14:19
_	19	(core near6 driver) near6 pulse	USPAT	2003/11/06
	50505			14:22
-	52606	pulse near4 generator	USPAT	2003/11/06
}	_			14:24
-	2	(pulse near4 generator) near10 (core	USPAT	2003/11/06
		near4 driver)		14:23
-	2260	(pulse near4 generator) same longer	USPAT	2003/11/06
			1	14:24
-	182	((pulse near4 generator) same longer)	USPAT	2003/11/06
		same drive	}	14:25
	5	(((pulse near4 generator) same longer)	USPAT	2003/11/06
		same drive) same core		14:27
~	5059	primary near4 pulse	USPAT	2003/11/06
				14:27
-	14390	drive near3 pulse	USPAT	2003/11/06
				14:28
-	128	(primary near4 pulse) same (drive near3	USPAT	2003/11/06
		pulse)		14:28
-	69	(primary near4 pulse) near9 (drive near3	USPAT	2003/11/06
		pulse)	1	14:34
-	6	((primary near4 pulse) near9 (drive near3	USPAT	2003/11/06
ļ		pulse)) same (greater longer)		14:49
-	751	core near4 driver	USPAT	2003/11/06
1				14:49
~	96	(core near4 driver) near10 connect\$4	USPAT	2003/11/06
}				14:50
-	3	((core near4 driver) near10 connect\$4)	USPAT	2003/11/06
ļ		near6 winding		14:51
- 1	18733	plug\$5 near3 connector	USPAT	2003/11/06
1	_			14:51
-	37	(plug\$5 near3 connector) near6 winding	USPAT	2003/11/06
ļ		(pangit mana damatabat) manatab	1	16:07
			l	1.20.01